

PALM INTRANET

Day: Monday Date: 10/27/2003 Time: 15:11:11

Inventor Name Search Result

Your Search was:

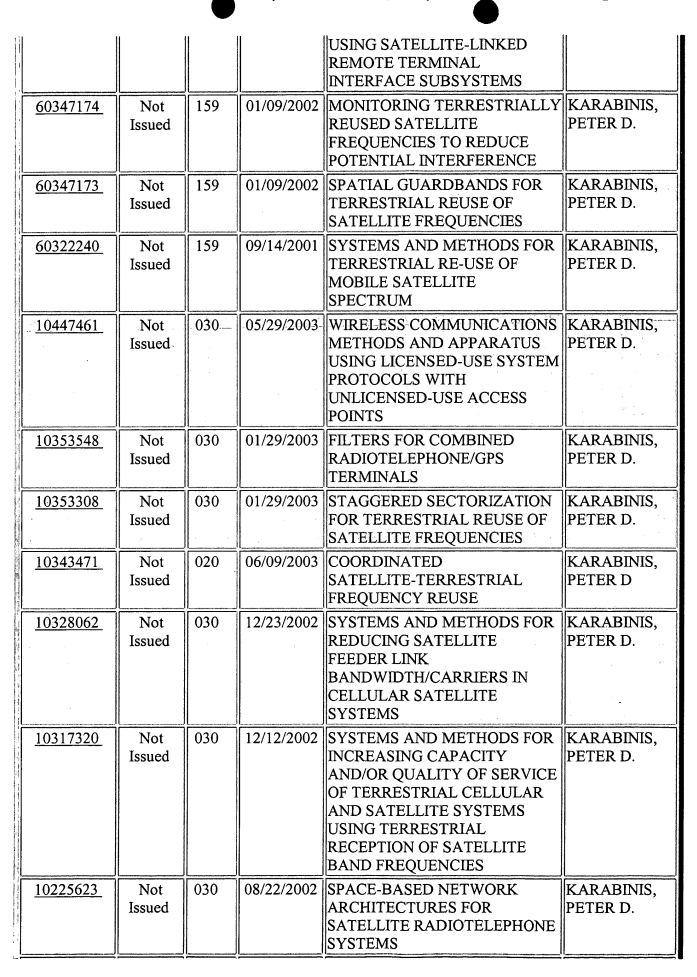
Last Name = KARABINIS

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60490638	Not Issued	020		SYSTEMS AND METHODS FOR MODIFYING ANTENNA RADIATION PATTERNS OF PERIPHERAL BASE STATIONS OF AN ANCILLARY TERRESTRIAL COMPONENT TO ALLOW REDUCED INTERFERENCE	KARABINIS, PETER D.
60477522	Not Issued	020	06/11/2003	SATELLITE ASSISTED PUSH-TO-SEND RADIOTERMINAL SYSTEMS, METHODS AND PROTOCOLS	KARABINIS, PETER D.
60473959	Not Issued	020	05/29/2003	SYSTEMS AND METHODS THAT ENABLE CO-CHANNEL COMMUNICATIONS WITH A BASE STATION OF A PLURALITY OF RADIOTERMINALS	KARABINIS, PETER D.
60470992	Not Issued	020	05/16/2003	SYSTEMS AND METHODS FOR HANDOVER BETWEEN SPACE BASED AND TERRESTRIAL RADOTERMINAL COMMUNICATIONS, AND FOR MONITORING TERRESTRIALLY REUSED SATELLITE FREQUENCIES AT A RADIOTERMINAL TO REDUCE POTENTIAL INTERFERENCE	KARABINIS, PETER D.
60467100	Not Issued	020		AGGREGATE RADIATED POWER CONTROL FOR MULTI-BAND/MULTI-MODE SATELLITE RADIOTELEPHONE COMMUNICATIONS SYSTEMS	KARABINIS, PETER D.
60457118	Not	020	03/24/2003	RADIO FREQUENCY	KARABINIS,

1	http://EXPOWEB1:8002/cgi-bin/expo/InvIn	N.

The state of the s	Issued			COMMUNICATION SYSTEMS AND METHODS THAT USE POLARIZATION ORTHOGONALITY TO DOUBLE CHANNEL CAPACITY	PETER D.
60457043	Not Issued	020	03/24/2003	SATELLITE ASSISTED PUSH-TO-SEND RADIOTELEPHONE SYSTEMS AND METHODS	KARABINIS, PETER D.
60393287	Not Issued	159	07/02/2002	STAGGERED SECTORIZATION FOR TERRESTRIAL REUSE OF SATELLITE FREQUENCIES	KARABINIS, PETER D.
60393191	Not Issued	159	07/02/2002	FILTERS FOR COMBINED SATELLITE RADIOTELEPHONES/GPS TERMINALS	KARABINIS, PETER D.
60392772	Not Issued	159	07/01/2002	MODIFIED SATELLITE ANTENNA CELL PATTERNS FOR TERRESTRIAL REUSE OF SATELLITE FREQUENCIES	KARABINIS, PETER D.
60392771	Not Issued	159	07/01/2002	SPACE-BASED NETWORK ARCHITECTURES FOR SATELLITE RADIOTELEPHONE SYSTEMS	KARABINIS, PETER D.
60392754	Not Issued	159	07/01/2002	ADDITIONAL SYSTEMS AND METHODS FOR MONITORING TERRESTRIALLY REUSED SATELLITE FREQUENCIES TO REDUCE POTENTIAL INTERFERENCE	KARABINIS, PETER D.
60388087	Not Issued	159	06/12/2002	MULTI-BAND/MULTI-MODE SATELLITE RADIOTELEPHONE COMMUNICATIONS SYSTEMS AND METHODS	KARABINIS, PETER D.
60383690	Not Issued	159	05/28/2002	MULTI-BAND/MULTI-MODE SATELLITE RADIOTELEPHONE COMMUNICATIONS SYSTEMS AND METHODS	KARABINIS, PETER D.
60383688	Not Issued	159	05/28/2002	SYSTEMS AND METHODS FOR REDUCING SATELLITE FEEDER LINK BANDWIDTH IN SATELLITE CELLULAR SYSTEMS	KARABINIS, PETER D.
60364303	Not Issued	159	03/14/2002	COOPERATIVE VEHICULAR IDENTIFICATION SYSTEM	KARABINIS, PETER D.
60356264	Not Issued	159	02/12/2002	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS	KARABINIS, PETER D.



4	

10225616	Not Issued	030	08/22/2002	ADDITIONAL SYSTEMS AND METHODS FOR MONITORING TERRESTRIALLY REUSED SATELLITE FREQUENCIES TO REDUCE POTENTIAL INTERFERENCE	KARABINIS, PETER D.
10225615	Not Issued	030	08/22/2002	METHODS AND SYSTEMS FOR MODIFYING SATELLITE ANTENNA CELL PATTERNS IN RESPONSE TO TERRESTRIAL REUSE OF SATELLITE FREQUENCIES	KARABINIS, PETER D.
10225613	Not Issued	030	08/22/2002	MULTI-BAND/MULTI-MODE SATELLITE RADIOTELEPHONE COMMUNICATIONS SYSTEMS AND METHODS	KARABINIS, PETER D.
10180281	Not Issued	030	06/26/2002	SPATIAL GUARDBANDS FOR TERRESTRIAL REUSE OF SATELLITE FREQUENCIES	KARABINIS, PETER D.
10156363	Not Issued	030	05/28/2002	SYSTEMS AND METHODS FOR MONITORING TERRESTRIALLY REUSED SATELLITE FREQUENCIES TO REDUCE POTENTIAL INTERFERENCE	(1)
10151567	Not Issued	030	05/20/2002	WIRELESS COMMUNICATIONS SYSTEMS AND METHODS USING SATELLITE-LINKED REMOTE TERMINAL INTERFACE SUBSYSTEMS	KARABINIS, PETER D.
10074097	Not Issued	030	02/12/2002	SYSTEMS AND METHODS FOR TERRESTRIAL REUSE OF CELLULAR SATELLITE FREQUENCY SPECTRUM	KARABINIS, PETER D.
10000799	Not Issued	030	12/04/2001	INTEGRATED OR AUTONOMOUS SYSTEM AND METHOD OF SATELLITE-TERRESTRIAL FREQUENCY REUSE USING SIGNAL ATTENUATION AND/OR BLOCKAGE, DYNAMIC ASSIGNMENT OF FREQUENCIES AND/OR HYSTERESIS	KARABINIS, PETER D.
09918709	Not Issued	030	08/01/2001	COORDINATED SATELLITE-TERRESTRIAL FREQUENCY REUSE	KARABINIS, PETER D.
09735383	Not	030	12/12/2000	MOBILE SATELLITE	KARABINIS,

Section of Minimum and Section 1		Issued			COMMUNICATIONS SYSTEMS, GATEWAYS AND METHODS SUPPORTING MULTIPLE AIR INTERFACE STANDARDS	PETER D.
and the second s	09488201	Not Issued	030	01/19/2000	RETURN LINK DIVERSITY SYSTEMS AND METHODS FOR SATELLITE RADIOTELEPHONE SYSTEMS USING GUARD TIMES	KARABINIS, PETER D.
Control of the contro	09488058	Not Issued	041	01/19/2000	TIMING SYSTEMS AND METHODS FOR FORWARD LINK DIVERSITY IN SATELLITE RADIOTELEPHONE SYSTEMS	KARABINIS, PETER D.
	09261209	Not Issued	121	03/03/1999	DUAL MODE SATELLITE/CELLULAR TERMINAL	KARABINIS , PETER D.
	08951133	6052560	150	10/15/1997	SATELLITE SYSTEM UTILIZING A PLURALITY OF AIR INTERFACE STANDARDS AND METHOD EMPLOYING SAME	KARABINIS , PETER D.
	08920492	6081709	150	08/29/1997	MOBILE SATELLITE RADIOTELEPHONE SYSTEMS AND METHODS INCLUDING MOBILE RADIOTELEPHONE BANDWIDTH CONVERSION	KARABINIS , PETER D.
	08705885	5812968	150	08/28/1996	IMPROVED VOCODER APPARATUS USING THE LINK MARGIN	KARABINIS, PETER D.
	08625312	5752204	150	04/01/1996	ANTENNA ASSEMBLY FOR RADIOTELEPHONIC DEVICE	KARABINIS , PETER D.
	07037071	4780884	150	04/13/1987	SUPPRESSED DOUBLE-SIDEBAND COMMUNICATION SYSTEM	KARABINIS , PETER D.
	06856397	4759037	150	04/28/1986	PASSBAND EQUALIZATION OF MODULATED QUADRATURE-RELATED CARRIER SIGNALS	KARABINIS , PETER D.
	06758697	4635276	150	07/25/1985	ASYNCHRONOUS AND NON-DATA DECISION DIRECTED EQUALIZER ADJUSTMENT	KARABINIS , PETER D.
	06594117	Not Issued	166	03/28/1984	SINGLE-SIDEBAND COMMUNICATION SYSTEM	KARABINIS , PETER D.
	06559473	4564952	150		COMPENSATION OF INTERSYMBOL INTERFERENCE BY ADAPTIVE	KARABINIS , PETER D.

06328121	4403351	150	12/07/1981	ESTIMATION OF RECEIVED SYMBOL SEQUENCES METHOD AND APPARATUS FOR DISTINGUISHING BETWEEN MINIMUM AND NON- MINIMUM PHASE FADES	KARABINIS , PETER S.
06248356	4373210	150	03/27/1981	SPACE DIVERSITY COMBINER	KARABINIS,

Search and Display More Records.

	Last Name	First Name	
Search Another:	Karabinis	Peter	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 10/27/2003 Time: 15:11:35

Inventor Name Search Result

Your Search was:

Last Name = DENT First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60486533	Not Issued	018	07/10/2003	METHOD OF TREATING CANCER USING MDA-7 AND GENERATORS OF FREE RADICALS	DENT, PAUL
60249819	Not Issued	159	11/17/2000	SIGNING DOCUMENTS ON PC USING PTD	DENT, PAUL
60235938	Not Issued	159	09/28/2000	TUMOR CELL KILLING BY CELL CYCLE CHECKPOINT ABROGATION COMBINED WITH DUAL INHIBITIN OF CLASSICAL PROTEIN KINASE C AND THE CLASSICAL MITOGEN ACTIVATED PROTEIN (MAP) KINASE PATHWAY	DENT, PAUL
60231885	Not Issued	159	09/12/2000	PROMOTION OF THE ANTILEUKEMIC ACTIVITY OF DIFFERENTIATION INDUCERS BY COMBINATION WITH INHIBITORS OF CYCLIN-DEPENDENT KINASES	DENT, PAUL
10016835	Not Issued	061	12/13/2001	RADIO COMMUNICATION SYSTEM WITH ADAPTIVE POLARIZATION	DENT, PAUL W.
10012141	Not Issued	030		MULTI-SIGNAL TRANSMIT ARRAY WITH LOW INTERMODULATION	DENT, PAUL W.
10007244	Not Issued	030	11/13/2001	MULTI-SIGNAL TRANSMIT ARRAY WITH LOW INTERMODULATION	DENT, PAUL W.
09952272	Not Issued	030	i :	NETWORK ARCHITECTURE FOR MOBILE	DENT, PAUL W.

				COMMUNICATION NETWORK WITH BILLING MODULE FOR SHARED RESOURCES	
09945002	Not Issued	030	08/31/2001	INTERFERENCE CANCELLATION IN A CDMA RECEIVING SYSTEM	DENT, PAUL W.
09945001	Not Issued	071	08/31/2001	DIGITAL FORMAT U.S. COMMERCIAL FM BROADCAST SYSTEM	DENT, PAUL W.
09939006	Not Issued	030	08/24/2001	COMMUNICATION SYSTEM EMPLOYING CHANNEL ESTIMATION LOOP-BACK SIGNALS	DENT, PAUL W.
09932666	Not Issued	030	08/17/2001	SYSTEM AND METHOD OF DETERMINING SHORT RANGE DISTANCE BETWEEN RF EQUIPPED DEVICES	DENT, PAUL W.
09923374	Not Issued	030	08/07/2001	METHOD AND APPARATUS FOR SELECTIVE DEMODULATION AND DECODING OF COMMUNICATIONS SIGNALS	DENT, PAUL W.
09866934	Not Issued	094	05/29/2001	HIGH-LEVEL MODULATION METHOD AND APPARATUS	DENT, PAUL W.
09862879	Not Issued	030	05/22/2001	SECURITY SYSTEM	DENT, PAUL W.
09832601	Not Issued	030	04/11/2001	METHODS AND SYSTEMS FOR REDUCING INTERFERENCE USING CO-CHANNEL INTERFERENCE MAPPING	DENT, PAUL W.
<u>09814506</u>	6369651	150	03/22/2001	BIDIRECTIONAL DIRECT CURRENT POWER CONVERSION CIRCUITS AND METHODS	DENT, PAUL WILKINSON
09731165	Not Issued	092	12/06/2000	SYSTEM AND METHOD FOR RECEIVED SIGNAL	DENT, PAUL W.
09730791	6577199	150	12/07/2000	HARMONIC MATCHING NETWORK FOR A SATURATED AMPLIFIER	DENT, PAUL W.
09710537	6359506	150	11/09/2000	LINEAR MODULATION USING A LINEAR AND A NON-LINEAR AMPLIFIER	DENT, PAUL W.
09707702	Not	030	11/07/2000	METHOD FOR MASKING	DENT, PAUL W.



	Issued			SECRET MULTIPLICANDS	
09707590	Not Issued	030	11/07/2000	COMMUNICATION SYSTEM AND METHOD WITH ORTHOGONAL BLOCK ENCODING	DENT, PAUL W.
09700284	Not Issued	030	11/13/2000	SIGNAL DECODING WITH AND WITHOUT SECOND SYNCHRONIZATION WORD IN A MOBILE COMMUNICATION SYSTEM	DENT, PAUL W.
09696450	Not Issued	030	10/25/2000	METHOD OF INCREMENTALLY ESTABLISHING AN ENCRYPTION KEY	DENT, PAUL W.
09696142	Not Issued	030	10/25/2000	SECURE STORAGE OF CIPHERING INFORMATION USING A PIN CODE	DENT, PAUL W.
09696141	Not Issued	030	10/25/2000	CRYPTOGRAPHIC METHOD AND SYSTEM FOR DOUBLE ENCRYPTION OF MESSAGES	DENT, PAUL W.
09695964	Not Issued	030	10/25/2000	METHOD OF BILATERAL IDENTITY AUTHENTICATION	DENT, PAUL W.
09695958	Not Issued	030	10/25/2000	METHOD AND SYSTEM OF USING AN INSECURE CRYPTO-ACCELERATOR	DENT, PAUL W.
09688770	Not Issued	030	10/16/2000	SYSTEMS AND METHODS FOR WIRELESSLY COMMUNICATING TIME DIVISION MULTIPLE ACCESS (TDMA) DATA USING ADAPTIVE MULTIPLEXING AND CODING	DENT, PAUL WILKINSON
09686304	Not Issued	030	10/11/2000	SYSTEMS AND METHODS FOR COMMUNICATING SPREAD SPECTRUM SIGNALS USING VARIABLE SIGNAL CONSTELLATIONS	DENT, PAUL W.
09680901	Not Issued	041	10/06/2000	METHOD AND APPARATUS FOR SUBTRACTING MULTIPLE RAYS OF MULTIPLE INTERFERING RECEIVED SIGNALS	DENT, PAUL W.
09680900	Not Issued	030	10/06/2000	METHOD OF OPERATING AN ASYMMETRICAL HALF-DUPLEX COMMUNICATION SYSTEM	DENT, PAUL W.



09679301	6484038	150	10/06/2000	METHOD AND APPARATUS FOR GENERATING A PLURALITY OF REFERENCE FREQUENCIES IN A MOBILE PHONE USING A COMMON CRYSTAL REFERENCE OSCILLATOR	DENT, PAUL W.
09678907	Not Issued	030	10/04/2000	METHOD AND APPARATUS FOR AUTOMATIC FREQUENCY CONTROL IN A CMDA RECEIVER	DENT, PAUL W
09672758	6553229	150	09/28/2000	SIGNAL SCANNING SYSTEMS AND METHODS FOR MULTIPLE-MODE CELLULAR RADIOTELEPHONES	DENT, PAUL WILKINSON
09672750	6393284	150	09/28/2000	SYSTEMS AND METHODS FOR SEARCHING FOR TDMA SIGNALS IN CELLULAR RADIOTELEPHONES	DENT, PAUL WILKINSON
09640408	6285251	150	08/17/2000	AMPLIFICATION SYSTEMS AND METHODS USING FIXED AND MODULATED POWER SUPPLY VOLTAGES AND BUCK-BOOST CONTROL	DENT, PAUL WILKINSON
09639191	6571212	150	08/15/2000	MOBILE INTERNET PROTOCOL VOICE SYSTEM	DENT, PAUL W.
09638755	Not Issued	030	08/14/2000	COMMUNICATIONS METHODS AND DEVICES PROVIDING DYNAMIC ALLOCATIONS OF BANDWIDTHS AND BURST DURATIONS	DENT, PAUL W.
09616637	Not Issued	041	07/26/2000	SATELLITE COMMUNICATIONS SYSTEM USING MULTIPLE EARTH STATIONS	DENT, PAUL W.
09602385	Not Issued	030	06/22/2000	CLASS-B BIASED GILBERT CELLS AND QUADRATURE MODULATORS	DENT, PAUL W.
09587995 09574139	Not Issued	071	06/06/2000	BASEBAND PROCESSORS AND METHODS AND SYSTEMS FOR DECODING A RECEIVED SIGNAL HAVING A TRANSMITTER OR CHANNEL INDUCED COUPLING BETWEEN BITS NOISE-ADAPTIVE	DENT, PAUL WILKINSON DENT, PAUL W.

	Issued			COMMUNICATIONS SIGNAL GAIN	
09542959	Not Issued	041	04/03/2000	AUDIO A/D CONVERTOR USING FREQUENCY MODULATION	DENT, PAUL W.
09533313	Not Issued	041	03/22/2000	METHODS AND SYSTEMS FOR CONFERENCE CALL ROUTING	DENT, PAUL WILKINSON
09526673	6418319	150	03/16/2000	METHOD OF DIRECTING A CALL TO A MOBILE TELEPHONE IN A DUAL MODE CELLULAR-SATELLITE COMMUNICATIONS NETWORK	DENT, PAUL W
09500366	Not Issued	030	02/08/2000	8-PSK TRANSMIT FILTERING USING REDUCED LOOK UP TABLES	DENT, PAUL W,
09500314	6625236	150	02/08/2000	METHODS AND SYSTEMS FOR DECODING SYMBOLS BY COMBINING MATCHED-FILTERED SAMPLES WITH HARD SYMBOL DECISIONS	DENT, PAUL W.
09499992	6429798	150	02/08/2000	COMBINED TRANSMIT FILTER AND D-TO-A CONVERTER	DENT, PAUL W.
09499600	6484285	150	02/07/2000	TAILBITING DECODER AND METHOD	DENT, PAUL W.
09451210	6430391	150	11/29/1999	DUPLEX SATELLITE COMMUNICATION USING A SINGLE FREQUENCY OR PAIR	DENT, PAUL W.

Search and Display More Records.

	Last Name	First Name	
Search Another:	dent	paul	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 10/27/2003 Time: 15:13:59

Inventor Name Search Result

Your Search was:

Last Name = CHENNAKESHU

First Name = SANDEEP

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51	
60453443	Not Issued	020	03/10/2003	METHODS, DEVICES, AND SYSTEMS FOR DISPLAYING INFORMATION FROM A REMOTE ELECTRONIC DEVICE	CHENNAKESHU, SANDEEP	
60452632	Not Issued	020	03/07/2003	REMOVABLE APPLICATION PROCESSORS FOR MOBILE TERMINALS AND METHODS FOR USING THE SAME	CHENNAKESHU, SANDEEP	
60452212	Not Issued	020	03/05/2003	UNIVERSAL AUDIO JACK AND PLUG	CHENNAKESHU, SANDEEP	
10231958	Not Issued	030	08/30/2002	MOBILE TERMINAL HAVING VIRUS RESISTANT SECURITY MODULE ARCHITECTURE	CHENNAKESHU, SANDEEP	
09595318	6532374	150	06/16/2000	DISTRIBUTED RADIOTELEPHONE FOR USE IN A VEHICLE	CHENNAKESHU, SANDEEP	
09583535	Not Issued	061	06/01/2000	METHOD AND APPARATUS FOR PERFORMING BEAM SEARCHING IN A RADIO COMMUNICATION SYSTEM	CHENNAKESHU, SANDEEP	
09273480	6563861	150	03/22/1999	DOPPLER SPREAD ESTIMATION SYSTEM	CHENNAKESHU , SANDEEP	
09261209	Not Issued	121		DUAL MODE SATELLITE/CELLULAR TERMINAL	CHENNAKESHU , SANDEEP	
09248506	6483828	150		SYSTEM AND METHOD FOR CODING IN A TELECOMMUNICATIONS ENVIRONMENT USING ORTHOGONAL &	CHENNAKESHU, SANDEEP	

P decreased		************	e de la companya de l	NEAR-ORTHOGONAL CODES	
09237356	Not Issued	083	01/26/1999	REDUCED COMPLEXITY MLSE EQUALIZER FOR M-ARY MODULATED SIGNALS	CHENNAKESHU , SANDEEP
09166793	6414945	150	10/06/1998	HIGH POWER SHORT MESSAGE SERVICE USING TDMA FRAMES AND/OR BROADCAST CONTROL CHANNEL	CHENNAKESHU , SANDEEP
09015774	6031913	150	01/29/1998	APPARATUS AND METHOD FOR SECURE COMMUNICATION BASED ON CHANNEL CHARACTERISTICS	CHENNAKESHU , SANDEEP
08991770	6134260	150	12/16/1997	METHOD AND APPARATUS FOR FREQUENCY ACQUISITION AND TRACKING FOR DS-SS CDMA RECEIVERS	CHENNAKESHU, SANDEEP
08989115	Not Issued	161	12/11/1997	DISTRIBUTED RADIOTELEPHONE FOR USE IN A VEHICLE	CHENNAKESHU , SANDEEP
08978911	5991331	150	11/26/1997	SYSTEM FOR IMPROVING THE QUALITY OF A RECEIVED RADIO SIGNAL	CHENNAKESHU, SANDEEP
08971341	Not Issued	093	11/17/1997	METHOD AND APPARATUS FOR PERFORMING BEAM SEARCHING IN A RADIO COMMUNICATION SYSTEM	CHENNAKESHU , SANDEEP
08950134	6134286	150	10/14/1997	SYNCHRONIZATION TECHNIQUES AND SYSTEMS FOR RADIOCOMMUNICATION	CHENNAKESHU , SANDEEP
08938519	Not Issued	161	09/26/1997	BITS-TO-SYMBOL MAPPINGS FOR CODED MODULATIONS	CHENNAKESHU , SANDEEP
08938516	6031874	150	09/26/1997	UNEQUAL ERROR PROTECTION IN CODED MODULATION SCHEMES	CHENNAKESHU, SANDEEP
08911149	6192503	150	08/14/1997	COMMUNICATIONS SYSTEM AND METHODS EMPLOYING SELECTIVE RECURSIVE DECORDING	CHENNAKESHU , SANDEEP

	08901694	6108517	150	07/28/1997	METHODS AND APPARATUS FOR JOINT DEMODULATION OF ADJACENT CHANNEL SIGNALS IN DIGITAL COMMUNICATIONS SYSTEMS	CHENNAKESHU, SANDEEP
5	08768319	6034987	150	12/17/1996	SYSTEM FOR IMPROVING THE QUALITY OF A RECEIVED RADIO SIGNAL	CHENNAKESHU, SANDEEP
	08764672	5933763	150	12/11/1996	CIRCUITRY AND METHOD FOR IMPROVED SIGNAL RECEPTION ACKNOWLEDGMENT IN A RADIO COMMUNICATION SYSTEM	CHENNAKESHU, SANDEEP
	08761003	5909465	150	12/05/1996	METHOD AND APPARATUS FOR BIDIRECTIONAL DEMODULATION OF DIGITALLY MODULATED SIGNALS	CHENNAKESHU , SANDEEP
- Company of the comp	08748755	6005887	150	11/14/1996	DESPREADING OF DIRECT SEQUENCE SPREAD SPECTRUM COMMUNICATIONS SIGNALS	CHENNAKESHU, SANDEEP
	08729090	5835480	150	10/15/1996	CIRCUITRY AND METHOD FOR SIMULTANEOUSLY TRANSMITTING VOICE AND DATA INFORMATION	CHENNAKESHU, SANDEEP
	08681916	5809141	150		METHOD AND APPARATUS FOR ENABLING MOBILE-TO-MOBILE CALLS IN A COMMUNICATION SYSTEM	CHENNAKESHU, SANDEEP
	08646431	5930718	150	05/07/1996	APPARATUS AND METHOD FOR TRANSMITTING AND RECEIVING A SIGNALING MESSAGE IN A COMMUNICATION SYSTEM	CHENNAKESHU , SANDEEP
Annual Company	08625754	6091936	150	03/29/1996	METHOD AND APPARATUS FOR REDUCING CO-CHANNEL INTERFERERNCE	CHENNAKESHU, SANDEEP
-	08625312	5752204	150	1 !	1	CHENNAKESHU, SANDEEP

				DEVICE	
08484750	5691980	150	06/07/1995	LOCAL COMMUNICATION NETWORK FOR POWER REDUCTION AND ENHANCED RELIABILITY IN A MULTIPLE NODE TRACKING SYSTEM	CHENNAKESHU, SANDEEP
08376144	5604806	150	01/20/1995	APPARATUS AND METHOD FOR SECURE RADIO COMMUNICATION	CHENNAKESHU, SANDEEP
08222049	Not Issued	161	04/04/1994	PRE-DETECTION SELECTION DIVERSITY TECHNIQUE FOR MOBILE COMMUNICATIONS RECEIVERS IN FREQUENCY SELECTIVE FADING	CHENNAKESHU, SANDEEP
08143028	5467374	150	10/29/1993	LOW COMPLEXITY ADAPTIVE EQUALIZER FOR U.S. DIGITAL CELLULAR RADIO RECEIVERS	CHENNAKESHU, SANDEEP
08143027	5488635	150	10/29/1993	LOW COMPLEXITY ADAPTIVE EQUALIZER RADIO RECEIVER EMPLOYING REDUCED COMPLEXITY BRANCH METRIC CALCULATION	CHENNAKESHU, SANDEEP
08143011	5371471	150	10/29/1993	LOW COMPLEXITY ADAPTIVE EQUALIZER RADIO RECEIVER EMPLOYING DIRECT REFERENCE STATE UPDATES	CHENNAKESHU, SANDEEP
08109556	5351274	150	08/20/1993	POST DETECTION SELECTION COMBINING DIVERSITY RECEIVERS FOR MOBILE AND INDOOR RADIO CHANNELS	CHENNAKESHU, SANDEEP
08109555	Not Issued	168		CHANNEL STATE INFORMATION ESTIMATION FROM RECEIVED SIGNAL PHASE ANGLES	CHENNAKESHU, SANDEEP
08109554	5406593	150		ADAPTIVE PHASE-LOCKED LOOP EMPLOYING CHANNEL STATE INFORMATION ESTIMATION FROM	CHENNAKESHU, SANDEEP

				RECEIVED SIGNAL PHASE ANGLES	
08109553	5465271	150	08/20/1993	POST DETECTION WEIGHTED VECTOR COMBINING DIVERSITY RECEIVERS USING PHASE METRICS FOR MOBILE AND INDOOR RADIO CHANNELS	CHENNAKESHU , SANDEEP
08095367	5353307	250	07/20/1993	AUTOMATIC SIMULCAST ALIGNMENT	CHENNAKESHU, SANDEEP
08028016	5343498	150	03/08/1993	SAMPLE TIMING SELECTION AND FREQUENCY OFFSET CORRECTION FOR U.S. DIGITAL CELLULAR MOBILE RECEIVERS	CHENNAKESHU , SANDEEP
07975201	5311553	150	06/15/1992	TRELLIS CODING TECHNIQUE TO INCREASE ADJACENT CHANNEL INTERFERENCE PROTECTION RATIO IN LAND MOBILE RADIO SYSTEMS UNDER PEAK POWER CONSTRAINTS	CHENNAKESHU, SANDEEP
07965848	5335250	150	10/22/1992	A METHOD AND APPARATUS FOR BIDIRECTIONAL DEMODULATION OF DIGITALLY MODULATED SIGNALS	CHENNAKESHU , SANDEEP
07939747	5363407	150	09/02/1992	TRANSMITTER OPTIMIZATION FOR SPECTRALLY CONGESTED RADIO COMMUNICATION SYSTEMS	CHENNAKESHÜ, SANDEEP
07898670	5311552	150	06/15/1992	TRELLIS CODING TECHNIQUE TO IMPROVE ADJACENT CHANNEL INTERFERENCE PROTECTION RATIO IN LAND MOBILE RADIO SYSTEMS	CHENNAKESHU , SANDEEP
07754471	Not Issued	166	09/03/1991	AUTOMATIC SIMULCAST ALIGNMENT	CHENNAKESHU, SANDEEP
07754108	5177740	150	1	FRAME/SLOT SYNCHRONIZATION FOR	CHENNAKESHU , SANDEEP

A reference and the contract of the same of					U.S. DIGITAL CELLULAR TDMA RADIO TELEPHONE SYSTEM	
do entre.	07724280	5349589	150	07/01/1991	I -	CHENNAKESHU, SANDEEP
The second secon	07703637	5283815	250	05/21/1991		CHENNAKESHU , SANDEEP
We could be interested to the second to the	07346760	5020056	150	05/02/1989	REDUCTION OF SYNCHRONOUS FADING EFFECTS BY TIME HOPPING OF USER SLOTS IN TDMA FRAMES	CHENNAKESHU, SANDEEP

Search and Display More Records.

	Last Name	First Name	
Search Another:	chennakeshu	sandeep	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page